Cambridge International AS & A Level Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING

9706/32 October/November 2018

Paper 3 Structured Questions MARK SCHEME Maximum Mark: 150

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2018 series for most Cambridge IGCSE[™], Cambridge International A and AS Level components and some Cambridge O Level components.

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- · the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always **whole marks** (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

	FUBLIS			
Question	Ans	wer		Marks
1(a)	Possible answers:			3
	It enables the total cost of manufacture/cost of goods produced	to be known. (1)		
	It enables factory profit to be calculated as a profit centre. (1)			
	It enables the cost of 'buying-in'/market price to be compared w	ith the cost of manufacture.	(1)	
	It helps to identify factory and office costs. (1)			
	It identifies the factory as a responsibility / cost centre for perfor	mance evaluation. (1)		
	It helps in setting prices. (1)			
	Max 3 for (1) mark each.			
1(b)	HT Lir Income Statement for the yea		7	5
	Devenue	\$	\$	
	Revenue Finished goods at 1 January 2017	60 000 (1)	800 000	
	Cost of production (balancing figure)	492 000 (1) OF		
		552 000		
	Finished goods at 31 December 2017	<u> </u>		
	Cost of sales		<u>480 000</u> (1)	
	Gross profit		<u> 320 000 </u> (1)	

Question	Answer	Marks
1(c)	HT Limited Manufacturing Account for the year ended 31 December 2017	6
	Prime cost $$$ Factory overheads (balancing figure) $150\ 000$ Work in progress $10\ 000$ Cost of production at cost price $410\ 000$ Factory profit ($\frac{1}{6}$ of total COP) $82\ 000$ Cost of production at transfer price (from (b)) $492\ 000$ 492\ 000(1) OF	
1(d)	\$ \$ \$ Gross profit (from (b)) 320 000 (1) OF Factory profit (from (c)) 82 000 (1) OF Increase in provision for unrealised profit 2 000 (1) Administrative expenses 148 000 (1) Distribution costs 72 000 (1) 222 000 Profit for the year 180 000 (1) OF	6

www.dypatphierphappensb.codp18

Question	Answer	Marks
1(e)	The increase in depreciation (1) in the first year would be $(160\ 000 - 85\ 000) \times 0.25 = \$18\ 750$ (1) which is more (1) than the decrease in labour costs.	5
	In future years the increase in depreciation will become smaller (1) and so in future years the savings in labour costs might be more than the increase in depreciation. (1)	
	The directors may need to consider financing if there is insufficient cash (1) and interest payable could be an additional cost. (1)	
	The new equipment could be more reliable/efficient/productive (1) leading to a reduction in the cost of repairs/less wastage. (1)	
	Staff training might need to be paid for. (1)	
	Accept other valid points.	
	1 mark for advice + Max 4 marks for comments	

www.dypatphierphappensb.codp18

Question	Answe	r		Marks		
2(a)	A non-adjusting event is an event that occurs after the period end (1) where the conditions did not exist at the period end. (1) It is usually shown by a note to the final financial statements. (1)					
	Max 2					
2(b)	Revenue (3 832 500 – 24 200) Cost of sales W1 Gross profit Administrative expenses W2 Distribution costs W3 Profit from operations Finance costs Profit before tax Taxation Profit for the year	\$ 397 950 (2) 165 500 (2)	$ \begin{cases} \$ \\ 3 808 300 & (1) \\ (2 152 470) & (3) \\ 1 655 830 & (1) OF \\ \hline (563 450) \\ 1 092 380 & (1) OF \\ (10 000) & (1) \\ 1 082 380 & (1) OF \\ (162 600) \\ \hline 919 780 & (1) OF \\ \hline \hline ($	1		
	Returns outwards (50 000 <u>19 750)</u> }(1) both 30 250	426 750			
	Carriage inwards	<u>6 320</u> }	2 136 570 2 563 320 (410 850) 2 152 470 (1) OF*			
	Max 3 marks awarded only with the correct 'cost of sales *Opening inventory must be included for OF mark.	' label.				
	W2 Administrative expenses = 397 500 (1) + 450 = 397 9 W3 Distribution costs = 156 850 (1) + 8650 (1) =165 500					

Question	Answer	Marks
2(c)	Change in trade receivables = 630 000 – 607 500 = \$22 500 (1)	3
	Percentage change = $\frac{22500}{607500}$ (1) OF* × 100% = 3.7 (1) OF	
	*OF mark only awarded where the denominator equals the 2016 trade receivables figure.	
2(d)(i)	Trade receivables collection period (2016) = 595 350 / 4 500 000 × 365 = 49 days (1)	2
	Or	
	Trade receivables collection period (2016) = 607 500 / 4 500 000 × 365 = 50 days (1)	
	Trade receivables collection period (2017) = 617 400 / 3 808 300 × 365 = 60 days (1)	
	Or	
	Trade receivables collection period (2017) = 630 000 / 3 808 300 × 365 = 61 days (1)	
2(d)(ii)	The directors are advised that their credit control procedures are not satisfactory. (1) OF	5
	The collection period has increased during 2017. (1) OF	
	The collection period(s) are greater than the industry average. (1) OF	
	May cause cash flow problems (1) and an increase in irrecoverable debts. (1)	
	Accept other valid points.	
	1 mark for advice + Max 4 marks for comments	

		PUBLI			
Question		An	swer		Marks
3(a)(i)	JV bank Alice (costs) Belinda (costs) Alice (profit) Belinda (profit)	Joint vent \$ 700 (1) 900 } 850 }(1) 1 050 } <u>1 050 }</u> (1) Ol 4 550	ure account Alice (equipment) Belinda (sales)	\$ 450 (1) 4 100 (1) 4 550	5
3(a)(ii)	JV account JV bank	Alice \$ 450 (1) 2 000 (1)OF 2 450	account JV bank JV account (costs) JV account (profit)	\$ 500 } 900 }(1) <u>1 050</u> (1) OF 2 450	4
3(a)(iii)	JV account (sales) * OF mark for \$1700 JV bank awarded only i	\$ 4 100 (1) 4 100	a account JV bank JV account (costs) JV bank JV account (profit)	\$ 500 } 850 }(1) 1 700 (1)OF* <u>1 050</u> 4 100	3
3(a)(iv)	Alice Belinda Belinda	Joint venture \$ 500 } 500 }(1) <u>1700</u> (1)OF 2700	e bank account JV account Alice	\$ 700 (1) 2 000 (1)OF	4

Question	Answer	Marks
3(b)(i)	Belinda's share of profit\$Sales (4 100 \times 2)8 200Materials (900 \times 1.5)1 350Selling and distribution850Depreciation250 5750 \times 20% $=$ \$1150 (1) OF	4
3(b)(ii)	Doubling the price is likely to adversely affect demand. (1) Selling and distribution costs may rise if more effort is needed to sell. (1) The JV with Alice is 'tried and tested' so less risky. (1) There is only a small increase in profit. (1) The share of profit has decreased to 20%. (1) The figures for Veena are based on assumptions that may not be realised. (1) 1 mark for advice + Max 4 marks for comments Accept other valid points. Note: Comments on the increase/decrease in profit relate to own figures in 3(a).	5

Question			Answer				Marks
4(a)			s in Equity for year end Share Capital \$	ded 31 December General Reserve \$	Retained Earnings \$		5
	Balance at 1 Janua Profit for the year (t Transfer to general Interim dividend pai	valance) reserve	800 000	- 50 000	38 000 132 000 (50 000) (48 000)	(1) (1) OF (1) (1)	
	Balance at 31 Dece		800 000	50 000	72 000		
4(b)(i)	Earnings per share	$\frac{\$132000}{400000} = \0	0.33 (1)OF or 33 cents				1
4(b)(ii)	Price earnings ratio	$\frac{\$3}{\$0.33} = 9.09$	(1)OF				1
4(b)(iii)	Dividend yield	<u>(\$0.12 + \$0.03</u> \$3	³⁾ = 5% (1)				1
4(b)(iv)	Dividend cover	\$0.33 \$0.12 = 2.75	(1)OF				1
4(b)(v)	Return on capital employed	(\$132000 (of) (\$922000 +	$\frac{+\$10000(1))}{\$100000)} = 13.89$	% (1) OF*			2
	*OF Mark only awarded if the	denominator is us	ed as shown in the m	nark scheme.			

Question	Answer	Marks
4(c)	The PE ratio of J plc is higher than the industry average.(1). This suggests that the market is more confident (1) about the future of J plc.	9
	EPS for J plc is higher than the industry average. (1) This suggests that J plc is making more profit per share (1).	
	Dividend cover of J plc is higher than the industry average. (1) This suggests that J plc has retained more profit than other companies in the industry (1) or has paid lower dividends. (1)	
	Return on capital employed of J plc is higher than the industry average. (1) This suggests that J plc is more efficient in utilizing its capital to generate profit. (1)	
	Accept other valid points.	
4(d)	The gearing/business risk has increased (1) The company is still low-geared after the borrowing (1) ROCE of the project is 26.67% (\$80 000/\$300 000) (1) ROCE of the company is 16.79% (\$142 000 + \$80 000) / (\$922 000 + \$100 000 + \$300 000) after the project. (1)OF The project will improve the overall ROCE (1) The interest charge will reduce the profit (1) The company may need to provide security for the loan (1)	5
	1 mark for advice + Max 4 marks for comments	
	Accept other valid points.	

Question		Ans	wer				Marks
5(a)	Abdul		Product X \$		Product Y		1'
	Direct labour cost		ф 64 000		\$ 48 000 ((1) row	
	Direct material cost		30 000		24 000 (
	Purchasing ohds by kilos	20 000 : 6 000	7 200	(1)	24000 (
	Employment ohds by hours	8 000 : 4 800	6 300	· · /	3 780 (
	Other overheads by units	4 000 : 1 000	33 600		8 400 (
	Selling and distribution		19 200	(-)	6 400		
	Total costs		160 300	-	92 740	.,	
	Cost per unit	4 000 : 1 000	40.08	-	92.74		
	Proposed selling price (150%)			(1)OF	139.11 ((1) OF	
	Alternative presentation by unit:						
	Abdul		Product X		Product Y		
			\$		\$		
	Direct labour cost		16.00		48.00 ((1) row	
	Direct material cost		7.50		24.00 ((1) row	
	Purchasing ohds by kilos	20 000 : 6 000	1.80		2.16 ([1)	
	Employment ohds by hours	8 000 : 4 800	1.58	• •	3.78 (
	Other overheads by units	4 000 : 1 000	8.40	(1)	8.40 (
	Selling and distribution		4.80	_		(1) row	
	Total cost per unit		40.08		92.74		
	Proposed selling price (150%)		60.12	(1)OF	139.11 ((1) OF	

Question		A	Inswer				Marks
5(b)	Brian Direct labour cost Direct material cost Purchasing ohds by orders Employment ohds by staff nos Other overheads by units Selling and distribution Total costs Cost per unit Proposed selling price (150%)	5 : 4 40 : 40	Product X \$ 64 000 30 000 5 200 5 040 33 600 19 200 157 040 39.26 58.89	(1) (1) (1)OF*	4 160 5 040 8 400 6 400 <u>96 000</u> 96.00	}(1)OF all (1) (1)	
	Brian Direct labour cost Direct material cost Purchasing ohds by orders Employment ohds by staff nos Other overheads by units Selling and distribution Cost per unit Proposed selling price (150%)	5 : 4 40 : 40		(1) (1)OF*	4.16 5.04 8.40 6.40 96.00 144.00	} }(1)OF all (1) (1)OF row (1) OF*	

Question	Answer	Marks
5(c)	Use the pricing as calculated by Abdul / Brian (1)	4
	Brian's calculations have been made using activity-based costing (1) and are therefore on a more realistic basis. (1) Abdul has used absorption costing for his calculations. (1)	
	Price setting should be done in comparison with the market rates for these products. (1) Some market research could be done (1) to see what customers would be prepared to pay. (1) To enable market penetration a lower mark-up could be applied at first. (1)	
	Max 4 Accept other valid points.	
5(d)	The goods are unsold and therefore selling and distribution costs have not been incurred (1)	1
	Selling and distribution costs are not included in cost of sales / are an expense in the income statement (1)	
	Contravenes IAS 2. (1)	
	Max 1	
	Accept other valid points.	

Question	Answer	Marks
6(a)	Helps cashflow planning and control (1) to ensure targets are met (1)	6
	Identifies cash surplus (1) so that funds may be invested / used appropriately (1)	
	Identifies cash deficit (1) to identify external funding requirements (1).	
	Motivates / incentivises staff (1) by setting cash targets (1)	
	Can link to other budgets (1) to facilitate strategic planning with other departments (1)	
	Max 3 advantages (1 mark for comment + 1 for development)	
	Accept other valid points.	

<u>Receipts</u> Cash sales Credit sales Bank Ioan Rental income <u>Payments</u> Cash purchases Credit purchases	Star Cash budget for July \$ 10 000 40 000 <u>50 500</u> 5 000	Augus 10 40 30		500	(1) all (1) all (1) all	14
Cash sales Credit sales Bank Ioan Rental income <u>Payments</u> Cash purchases	July \$ 10 000 40 000 <u>500</u> 50 500	Augus 10 40 30	st \$ 000 000 000 (1) 500	\$ 10 000 40 000 500	(1) all	
Cash sales Credit sales Bank Ioan Rental income <u>Payments</u> Cash purchases	\$ 10 000 40 000 <u>500</u> 50 500	10 40 30	\$ 000 000 000 (1) 500	\$ 10 000 40 000 500	(1) all	
Cash sales Credit sales Bank Ioan Rental income <u>Payments</u> Cash purchases	40 000 500 50 500	40 30	000 000 000 (1) 500	10 000 40 000 500	(1) all	
Cash sales Credit sales Bank Ioan Rental income <u>Payments</u> Cash purchases	40 000 500 50 500	40 30	000 000 (1) <u>500</u>	40 000	(1) all	
Credit sales Bank Ioan Rental income <u>Payments</u> Cash purchases	40 000 500 50 500	40 30	000 000 (1) <u>500</u>	40 000	(1) all	
Bank loan Rental income <u>Payments</u> Cash purchases	50 500	30	000 (1) 500	500		
<u>Payments</u> Cash purchases	50 500		<u>500</u>	500	(1) all	
Cash purchases		80	500			1
Cash purchases	5 000			50 500		
	5 000					
Credit nurchases	5000	5	000	5 000	(1) all	
orcuit purchases	25 000	25	000	25 000	(1) all	
General expenses	6 000 (1		300 (1)	6 6 1 5	(1) OF	
Machinery		60	000 (1)			
Drawings	7 500 (1	1)				
Interest				125	(1)	
	43 500	96	300	36 740		
Bank:						
Opening balance	3 500	10	500	(5 300)	(1) OF all	
Net cash flow	7 000	(15	800)	13 760		
Closing balance	10 500	(5	300)	8 460	(1) OF all	
	Bank: Opening balance Net cash flow Closing balance	43 500Bank:Opening balance3 500Net cash flow7 000Closing balance10 500	43 500 96 Bank: 0pening balance 3 500 10 Net cash flow 7 000 (15) Closing balance 10 500 (5)	43 500 96 300 Bank: 0pening balance 3 500 10 500 Net cash flow 7 000 (15 800) Closing balance 10 500 (5 300)	43 500 96 300 36 740 Bank: 0pening balance 3 500 10 500 (5 300) Net cash flow 7 000 (15 800) 13 760 Closing balance 10 500 (5 300) 8 460	43 500 96 300 36 740 Bank: 0pening balance 3 500 10 500 (5 300) (1) OF all Net cash flow 7 000 (15 800) 13 760